

What is claimed is:

1. A tag-on ordering system using the Internet for use in a product ordering system which determines to produce
5 a product only in the case that a minimum production quantity is secured, the tag-on ordering system comprising:
 - a number of purchaser's terminals, each of which is used for a respective purchaser is connected to the Internet, in which a web browser is mounted to enable a purchaser to
10 purchase products on an on-line basis;
 - at least one supplier's terminal, each of which is used for a supplier is connected to the Internet to enable the supplier to supply products to a purchaser, in which a web browser is mounted; and
 - 15 a system server which is connected to the Internet, in which product information is displayed on a website called a home page when the product information including a minimum supply condition of a supplier's product is received through the supplier's terminal, and a determination of production
20 with respect to a corresponding product is notified to the supplier's terminal, if a total sum of purchasing quantities of respective purchasers requested via the purchaser's terminal meet the minimum supply condition of the supplier, when the respective purchasers request for the respective
25 purchasing quantities each of which fails the minimum supply condition on the home page.

2. The tag-on ordering system using the Internet of claim 1, wherein said system server comprises:

a supplier's database (DB) storing registration information of a supplier producing and delivering a
5 product;

a purchaser's DB storing registration information of a purchaser who desires to purchase a product;

a product information DB storing product information of the product supplied from the supplier;

10 a home page DB storing home page data and board information necessary for running the system server 30; and

a web server for managing data of each DB, enabling supplying and purchasing activities of the supplier and purchaser, and managing an Internet connection of the system
15 server.

3. The tag-on ordering system using the Internet of claim 1, wherein said system server substitutes the function of the supplier's terminal in the case that the system server
20 operator receives an order from each purchaser and produces and delivers the product.

4. A tag-on ordering method using the Internet for use in a product ordering method whose production is
25 determined only in the case that a minimum production quantity is secured, the tag-on ordering method comprising the steps of:

(a) registering product information including a minimum supply condition of a product which can be supplied from at least one supplier on a website called a home page in a system server;

5 (b) receiving an order with respect to each registered product until a determined order receiving due date;

(c) comparing a total purchasing quantity of purchasing orders with respect to each registered product with a minimum supply quantity in the minimum supply condition registered
10 by the supplier; and

(d) giving up production or extending the order receiving due date if the total sum of ordered quantities with respect to each product is smaller than the minimum supply quantity, or producing and delivering the product to
15 each purchaser if the former is larger than the latter.

5. The tag-on ordering method using the Internet of claim 4, wherein said step (c) of comparing the total ordered quantity of each purchaser with the supplier's minimum supply
20 quantity, further comprises the steps of judging whether an additional order is received from other purchasers and the product is additionally produced and delivered, in the case that the purchased quantity exceeds the minimum production quantity of the supplier.

25

6. The tag-on ordering method using the Internet of claim 4, wherein at the step (a) of registering the product

information, said product information comprises a product name, a product image, a supplier, the place of origin, a constituent, a color, a use, a specification, a price, and a minimum production quantity, and an order receiving due

5 date.